

Nelinor takes energy optimization a step further by incorporating machine learning AI into the Grid Battery system. Unlike competitors that rely on basic manual principles of charging during low-price hours, Nelinor's AI technology analyzes real-time electricity spot prices and automatically charges the battery when the prices are low.



Grid Battery will discharge power that is enough to cover consumption over all the three phases. The utility power meter will calculate the net over the three phases, which means Grid Battery can cover consumption even if the appliance is connected to a different phase.



At Nelinor, we believe that energy should be accessible to all, without compromising the environment. With our flagship product, the Grid Battery, we offer a game-changing solution that empowers users to lower their energy bills while actively contributing to the reduction of carbon emissions.

NELINOR GRID BATTERY DOMINICAN REPUBLIC





GRID BATTERY is an innovative energy storage system designed to store excess renewable energy for residential and commercial use, offering a practical solution to lower energy bills and promote sustainable living



Nelinor takes energy optimization a step further by incorporating machine learning AI into the Grid Battery system. Unlike competitors that rely on basic manual principles of charging during low-price hours, Nelinor's AI ???